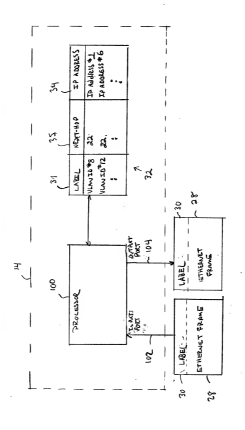


FIG.2

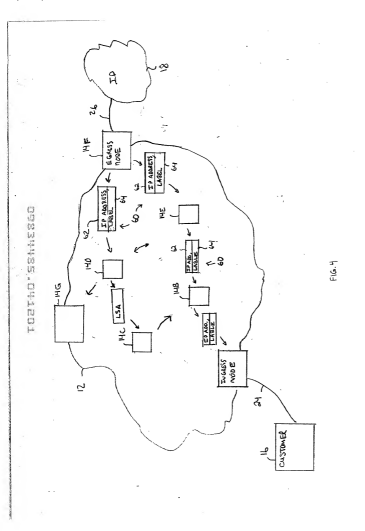


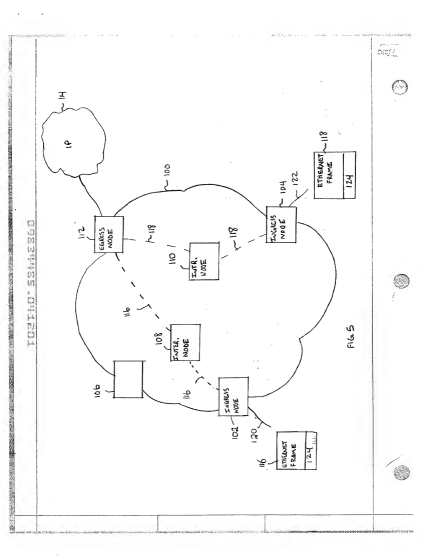












7	
	0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
	LS age 12 Options LSA Type 14
78	Opaque Type Opaque ID 80
	Advertising Router
	LS Sequence Number
	Length
	EGRESS node IP address 62.
	Reserved 83 VLAN Id 64

	FIG6

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 LS age | 72 Options | LSA Type 74 | -+-+-+-+-+-+-+-+-+-+-Opaque Type Advertising Router LS Sequence Number LS checksum Length -+-+-+-+-+-+-+-+-+ EGRESS node IP address -----+-+-+-+-+-+-+ 92 Count field | VLAN Td 64 | VLAN Td 64 | VLAN Td 64 QoS -+-+-98 96 95

FIG. 7